

EAST - [default.wsp.1]

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210/636

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	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6743363 B2	20040601	11	Method of bacteriostasis or disinfection for permiselective membr	210/636	210/137; 210/199;
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6733675 B2	20040511	46	Spiral wound membrane element, spiral wound membrane module and t	210/636	210/321.74; 210/321.83;
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6730227 B2	20040504	17	Method of membrane separation processes	210/650	210/143; 210/321.69;
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6723246 B2	20040420	6	Filter cleaning method	210/636	214/22.19; 210/638;
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6708957 B2	20040323	13	Moving aerator for immersed membranes	210/23.1	210/321.67; 210/636;
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6706189 B2	20040316	34	Cyclic aeration system for submerged membrane modules	210/636	210/321.79; 210/321.84;
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6702944 B2	20040309	23	Multi-stage filtration and softening module and reduced scaling operatio	210/636	210/652
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6612652 B2	20040127	39	Apparatus for withdrawing permeate using an immersed vertical skein of h	210/195.2	210/257.2; 210/321.8;
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6656359 B1	20031202	9	Method and apparatus for reuse of abrasive fluid used in the manufacture	210/636	210/639; 210/641;
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6656356 B2	20031202	11	Aerated immersed membrane system	210/321.3	210/321.69; 210/321.88;
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6641733 B2	20031104	14	Apparatus and method for cleaning membrane filtration modules	210/615	210/150; 210/321.69;

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